

**GOVERNMENT OF ANDHRA PRADESH
ABSTRACT**

JCRDLIS – Phase-II works – Distributory System under R.S.Ghanpur Tank in Warangal District – EWE,FE, Construction of CM & CD works and CC lining upto 1 Cumec discharge for main Canal, Distributaries Minors and Sub Minors under RF Main Canal of R.S.Ghanpur tank up to FRL of Yeshwanthapur vagu with a sill level + 333.000 and carrying capacity at main canal to irrigate an ayacut of 1,51,000 acres and distributory system to provide irrigation potential of 40,000 acres – Widening of canals to irrigate Gap ayacut of identified 14,460 Acres upto Dharmasagar South Main Canal and 25,165 Acres ayacut under Chennur Reservoir – Widening of 4L minor – Agreed – Orders – Issued.

IRRIGATION & CAD (PW.MAJ.IRR.IV.1) DEPARTMENT

G.O.Ms.No. 93

Dated:11-08-2009

Read the following:

1. From the Chief Engineer, GLIS, Lr.No.CE/GLIS/WGL/DCE/ OT1/TS3/104, dt. 12-01-2009.
2. From the Chief Engineer, GLIS, Lr.No.CE/GLIS/DEE/Camp.No.342, dt. 17-03-2009
3. From the Chief Engineer, GLIS Lr.No.CE/GLIS/DEE/Camp.No.21, dt.27-04-2009
4. From the Chief Engineer, GLIS, Lr.No.CE/GLIS/DEE /Camp.No.44, dt. 22-05-2009.

ORDER:

In the letters read above the Chief Engineer, GLIS has submitted that the work of Right Main Canal under R.S.Ghanpur tank is taken up to create an ayacut of 1,51,000 Acres and to provide an I.P of 40,000 Acres through the distributory system under R.S.Ghanpur Reservoir. He has submitted that under Dharmasagar South Main Canal – Chennur Tank is the last tank and by the time canal reaches Chennur Tank, the water available in the main canal will be just sufficient to irrigate 3,135 Acres as against proposed ayacut of 25,165 Acres under Chennur Tank due to revision in the duty. Hence, he has proposed to delete the ayacut under Chennur tank from the ayacut under Dharmasagar South Main Canal due to non-availability of water and submitted that it is feasible to irrigate 25,165 Acres under Chennur Tank with 4L minor of RFMC of R.S.Ghanpur Reservoir which is at higher contour than Chennur tank and proposed to widen 4L Distributory for a carrying capacity of 49,181 Ac. The Chief Engineer, GLIS also recommended to entrust the same as an additional item of work to the agency executing the distributaries i.e 1L to 10L of RFMC, i.e. Sri V.Satya Murthy & M/s K.Venkateshwarlu & Co (JV) at an estimated amount of Rs. 4247.94 Lakhs.

2. The issue was placed before the State Level Standing Committee and IBM Committee and both the Committees have recommended the proposal of the Chief Engineer, J.Chokka Rao Devadula Lift Irrigation Scheme with certain conditions.

3. Government, after careful examination of the matter, while agreeing with the recommendations of the State Level Standing Committee and IBM Committee hereby permit the Chief Engineer, GLIS to execute widening of 4L Distributory of Right Flank Main Canal of R.S.Ghanpur under GLIS, Phase-II for Rs.4247.94 Lakhs (Rupees Four Thousand Two Hundred Forty Seven Lakhs and Ninety Four Thousand only) through a

tender process duly deleting the work of 4L minor from the existing Contractor with the following conditions:

1. "The lining of R.F Main Canal of R.S. Ghanpur Tank may be deleted in view of reduction in the ayacut. The savings due to deletion of lining work may have to be adjusted in the contract amount.
 2. To utilise the rock spoil obtained from the canal cutting for both structures and lining.
 3. The provision is made for creation of irrigation potential for an additional ayacut of 10,293 acres at the rate of Rs.9000/- per acre as per standing instructions of Government against of Rs,.10,000/- per acres provided by the State Level Standing Committee.
4. This order issues with the concurrence of Finance (W&P) Department vide their U.O.No.2175/F4/09-1, dt. 16-06-2009.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

**ADITYA NATH DAS
SECRETARY TO GOVERNMENT**

To
The Chief Engineer, GLIS,
K.C.Colony, Chintagattu,
Warangal.
SF/Spare.

//FORWARDED BY ORDER//

SECTION OFFICER